## FIG. 1A

GTAGAAATGCTCAGGGCAAAAGTGCGCTTGATCTGGCGGCTCCAAAAAGCAGCGTGGAGCAGGCACTCTT GCTCCGTGAAGGCCCACCTGCTCTTCCCAGCTCTGCCGCCTGTGTGTCCGGAAGTGTCTCGGTCGAGCA CTGCAGCGGCAGTGCTGTCAATGTGCTGCTGGAGTTCGGAGCCAAGGCCCAGTTGGAGGTGCAC ATGTTAACATTGACCATGAGGTGCCTCAGCTCGGAACTCCCCTATATGTGGCCTGCACCTACAGAGGGT CTGGCCTCGCCCATCCATGAGGCAGTGAGGGGTCACAGAGAGTGCATGGAGATCCTGCTGGCAAATA CTTGTGACAATTAACCGGGTGTCTTCTCTCCACGAGGCATGCCTTGGAGGTCACGTGGCCTTGTGCCAAAG CCTTATTGGAAAATGGTGCACACGTCAATGGAGTGACAGTTCACGGAGCCACACCCCTCTTCAATGCTTG AGACTGTGTGAAAACTTCTAGAATTAGGAGCCAGTGTCGACCATGGCCAGTGGCTGGACACCCCACTC CATGCTGCAGCGAGGTCCAATGTGGAGGTCATCCACCTGCTAACCGACTATGGAGCTAACCTGAAGC TCATGAAGCTGCAGCTCAGGGGGGCGCTTACTGGCCCTTAAAACTTTAATTGCACAAGGTGTCAATGTGAAC TTCTTTAAGCTTTTAAAGTTTTTTTGGCTCTCTCTAACCCATTTCTATATCGTCAAAGGAAATAGAA GCĠTCCGCGGACGCGTGGGTTATAACTCAGTGAAATTTTACAGTCCTAGGACCCTATACAGAGCATAAGC CAAAATGGAAGATGGTCCTGTTTTCTATGGCTTTTAAAAACATTTTTTATTACAATGTTTGCTACGTTTTTTT ORF 75-1046

GCTGTACCTAGAGCTACTAGAAGCTCAACAGCTTAGACTCCTAGTATCTTTAAATGAGMTCAGTC GAAGTAAATCCCCCATGAGCTAGAACACTTGAGGAGTGGRAACTCCTGGTTAGTTTAATGTTCTCATTAA CCAAGGGGCAAGTAGAAACCATTTTAGCTTTTTGTTGTTGAAGAAACTTAAAAAAACTGTGAAGT AGAGTGAAAACAATAGGCTGTTTTTTGATGATTCGGGATCTTCTTGTACCTAAAAGTCAACATTCTGAAT ATTGTATAGACACATATAAATTCAGGTGGATAAGATTATAACAAATGTTAGGTATTCCAAGATATGttct ACGATTCCTCCTATACCAATAGTCCTAAGTGTTCCTGGGAAGATACTTGGAATGACACAGATTGTTGTCT TGTCATCAAGCCACACCACACTCTGCCAGAGCCACTCGA TTGAAAAAAAAAAAAAAAAAAAA

## FIG. 1B

EAAAQGRLLALKTLIAQGVNVNLVTINRVSSLHEACLGGHVACAKALLENGAHVNGVTVHGATPLFNACC SGSAACVNVLLEFGAKAQLEVHLASPIHEAVKRGHRECMEILLANNVNIDHEVPQLGTPLYVACTYQRVD CVKKLLELGASVDHGQWLDTPLHAAARQSNVEVIHLLTDYGANLKRRNAQGKSALDLAAPKSSVEQALLL MEDGPVFYGFKNIFITMFATFFFFKLLIKVFLALLTHFYIVKGNRKEAARIAEEIYGGISDCWADRSPLH REGPPALSQLCRLCVRKCLGRACHQAIHKLHLPEPLERFLLYQ. >33358 amino acids

## FIG. 2A-1

	<del>-</del>	7	က	4	r.	ဖ	7	æ	တ	10	11	12
•	- CHVMH	Fetal Brain	Bronchial	Mesandial	Fetal Heart	Fetal Heart LPS 24 hr	A2780 WT	UCLA-R Lung	Erythroleuke	Trachea	Testes (random-	Placenta (random-
ζ	1		Mix (BEAS-	•		Osteoblasts		Carcinoma	mia cells		primed)	primed)
			Cong.					UCLA-S	Embryonic	ME180 IL-1	ŀ	Mammary
α	HUVECL	Bronchial	Heart	T24 Ct1	Mammary	Burkitt's	A2780 ADR	Lung	Keratino-	Cervical	estes	Gland
 }			Failure		Gland	Lymphoma		Carcinoma	cytes	Carcinoma		(random- primed)
									SCC25			
Ć									CDDP-		RAJI	Small
)	S/09 IH	Astrocytes	Astrocytes   Cerebellum   T24 Treated	T24 Treated	Nat. Killer	Mammary	Fetal	p65 Con+/+	Tongue	ME 180	(Burkitt's	Intestine
					Cells	Epithelium	Spleen		Squamous	Control	Lymphoma	(random-
						_			Cell		B cell)	primed)
									Carcinoma			
									SCC25 WT-			<del></del>
_	11037/	Prostate	Pituitary	Prostate	Cong.	Uterine	Esophagus	p65	Tongue	MCP-1	ST486	Fetal Liver
)	410P1	Foithelium		Fibroblast	Heart	Smooth		IL-1+/+	Squamous	Mast	(Lymphoma	(random-
	- 5 C				Failure	Muscle,			Cell	cell line	B cell)	primed)
	•				(CHFd)	treated			Carcinoma			
				T								

## FIG. 2A-2

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			-	7												Т				$\neg$
12	Skeletal	pioeniai,	-lialidolli-	primed)		Stomach	(random-	primed)				Spleen	(random-	primed)		-	Liver	(random-	primed)	
11	HL60	Acale 110-	rinyelocyuc	Leukemia)	Umbilical	Smooth	Muscle,	treated	(random-	primed)	Uterine	Smooth	Muscle,	treated	(random-	billien)		Skin/	Adipose	
10	וואםח					Lung	(random-	primed)				Heart	(random-	primed)			Fetal Brain	(random-	primed)	
6	Fetal	-odku	malamus			T cells,	CD3	treated				Tcells,	CD3,	IL-4/IL-10	treated	=	T cells,	CD3	IFNg/TFNa	treated
œ	AE40 000	A349 C011					A549 IL-1						Fetal	Testes			Pulmonary	Artery	Smooth	Muscle
7	1010	retal Livel					Fetal Skin					Fetal	Adrenal	Gland				Midterm	Placenta	
ဖ	Umbilical		Muscle,	treated		Bronchial	Smooth	Muscle				MT	LNCap+	Casodex			LM	LNCap+	Testos-	terone
Ŋ	Prostate	UIOOUIS .	Muscle				Thyroid	•					LPS 1hr	Osteoblasts				LPS 6hr	Osteoblasts	
4	C	Rone	Marrow			Cong.	Heart	Failure	(CHFc)	•			Adrenal	Gland				Fetal	Thymus	•
က	Aortic	Endo-	thelial				Fetal	Kidney	•				Fetal Liver					Fetal Lung		
8		Primary	Osteoblast				Keratino-	cytes	•				Melano-	cytes	,		Coronary	Smooth	Muscle	Cells
~	1237/	A10p5	0				ပို့						HeLa					HL60/Adr		
												_				_				

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FIG. 2B-1

	<b>4</b>	2	3	4	5	9	7	œ	တ	10	7	12
				HMC-1	Fetal			spinal	HUVEC			
⋖	Kidney			control	Dorsal		erythro-	cord	TGF-b	HUVEC	Spinal	
	(random-	Testes	Prostate	(mast cell	Spinal	CHT127	blasts	(ION3	(umbilical	Hypoxia	Chord	
	primed)			line)	Cord		(jthMc)	(jlhbd	-opuə	(umbilical)	(E NOI)	
									thelium)			
									human		Adult Bone	
<b>B</b>	Brain	K563		Hep-G2	Normal	CHT1221	skin	HUVEC	colon	Melanoma	Marrow	
	(random-	(RBC line)	Uterus	(insulin-	Colon		PIT211,	control	inflamm.	G361 cell	CD34 +	
	primed)			oma)			212)	(jchPa)	bowel dis	ine	Cells	
					Colon to			W138 20hr		HUVEC		
ပ	춪			Normal	Liver	normal	BMCD34+	serum		untreated		
-	(random	Lung	Mammary	Breast	Metastasis	breast	(jyhMc)	starve	Th1 Cells	(umbilical		
	primed)		Gland	Epithelia	(CHT128)			emb. Lung		endothelia)		
					Colon to			lung				
Ω	Uterus			Normal	Liver		ovarian	sdnamons		IBD Colon		
	(random-	Liver	Spleen	Ovarian	Metastasis	PTH Osteo	ascities	lle Se	Th2 Cells	(WUM 23)		
	primed)			Epithelia	(CHT133)		(johOB)	carcinoma				

FIG. 2B-2

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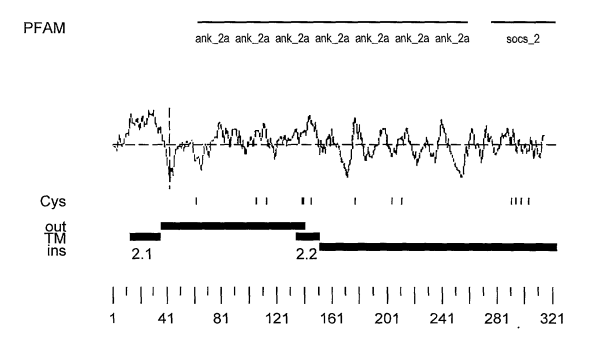
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12																			
11																			
10	Trigeminal	Ganglia	•		-oqwn7	sacaral	Spinal	Chord	•	-oqwn7	sacaral	Dorsal Root	Ganglia			Dorsal Root	Ganglia	<u>NO</u>	6,7&8)
6	Prostate Tumor	Xenograft	A12		Prostate	Tumor	Xenograft	X10		Prostate	Cancer to	Liver	Metastasis	JHH3	Prostate	Cancer to	Liver	Metastasis	JHH4
80	brain	subcortical	white	matter		normal	prostate	(xoldiz)			ovarian	epithelium	tumor		HUVEC L-	name	(umbilical	end.)	
7	IBD colon	(WUM6)	(jphna)			Cervical	Cancer	(johCe)			d8 dendritic Spinal cord	(jlhbc)				DRG	(ION6,7,8)	(jlhxe)	
9	lung adeno-	carcinoma	(PIT245)		lung	sdnamons	<del>-</del> 8	carcinoma	PIT299		d8 dendritic	cells				Megakary-	oc	(qeuti)set	
ß	Colon	Carcinoma	(NDR109)			Colon	Carcinoma	(NDR103)			Colon	Carcinoma	(NDR82)			Colon	Carcinoma	(NDR097)	
4	Normal	Megakaro-	cytes			Bone	Marrow				重	induced	Loell			Th-2	induced	Loell	
က		Small	Intestine			Retinal	Pigmentosa	Epithelia				Retina				HMC-1	(mast cell	line)	
2		Heart					Thymus					Stomach				Skeletal	Muscle		
_	Thymus	(random-	primed)			9 week	Fetus				A549	control	random-	primed)		Salivary	Gland		

FIG. 3



>33358
MEDGPVFYGFKNIFITMFATFFFFKLLIKVFLALLTHFYIVKGNRKEAARIAEEIYGGISDCWADRSPLH
EAAAQGRLLALKTLIAQGVNVNLVTINRVSSLHEACLGGHVACAKALLENGAHVNGVTVHGATPLFNACC
SGSAACVNVLLEFGAKAQLEVHLASPIHEAVKRGHRECMEILLANNVNIDHEVPQLGTPLYVACTYQRVD
CVKKLLELGASVDHGQWLDTPLHAAARQSNVEVIHLTDYGANLKRRNAQGKSALDLAAPKSSVEQALLL
REGPPALSQLCRLCVRKCLGRACHQAIHKLHLPEPLERFLLYQ.